### PUBLIC WORKS DEPARTMENT 630 GARDEN STREET 564-5388 OR 564-5413

### TEMPORARY FIRE HYDRANT METER INFORMATION SHEET

COMPANY / CONTRACTOR:	
MAILING ADDRESS:	
	ATE:
LOCATION:	
EMAIL:	
PHONE #PER	RMIT: PBW20 -
3" METER / \$900.00 DEPOSIT <u>Cash / Check</u> (circle	e one)
other hydrant owned or controlled by the City including hydra permit from the Director of the Public Works Department. No su terms of a permit issued under this chapter. No permit shall be issor whose indebtedness to the City for water used, or damage to may issue permits authorizing use through fire or other hydrants.  a) shall be valid for a period of time as set by the Director of Public Works for addit c) shall set forth the hydrant(s) within the City's water service a	ablic Works and not exceeding ninety (90) days; ional periods not exceeding ninety (90) days; area which may be used pursuant to said permits; and d. Locations outside the City's water service area, except City owned
REPRESENTATIVE SIGNATURE:	
NAME (PRINT):	
DATE INSTALLED:/	
INTERIM READINGS FOR MONTHLY BILLINGS	
	0.00
DATE: 10:	
	ENIIS@=
FINAL BILLING INFORMATION:	
DATE: TO:	@ \$6.87 =
BEGINNING: ENDING:	
SUMMARY RELOCATION CHARGE – NO. OF MODAMAGE COSTS	OVES @ \$59.00 =
PENALTY FOR WATER USAGE IF DAMAGED _	@\$100.00 =
BALANCE OF DEPOSIT TO BE REFUNDED	
APPROVED	SIGNED



## City of Santa Barbara

Public Works Department

www.ci.santa-barbara.ca.us

Main Offices 630 Garden Street P.O. Box 1990 Santa Barbara, CA 93102-1990

December 20, 2006

To:

Local Construction Firms

Administration

Tel.; 805.564.5377 Fax: 805.897.2613 SUBJECT:

RECYCLED WATER CONSTRUCTION PURPOSES

Engineering

Tel.: 805.564.5363 Fax: 805.564.5467

Building Maintenance/ Street Lights

Tel.: 805.564.5416 Fax: 805.897.2577

Permit Counter

Tel.: 805.564.5388 Fax: 805.897.1927

Transportation Operations Transportation Planning

Tel.: 805.564.5385 Fax: 805.564.5487

Water Maintenance Street Maintenance

Tel.: 805.564.5413 Fax: 805.564.2613

Water Supply Management Water Conservation

Tel.: 805.564.5460 Fax: 805.897.2613

Downtown Parking 1115 Anacapa Street Santa Barbara, CA 93101

Tel.: 805.963.1581 Fax: 805.963.1542 Recycled water is available as an alternative to using City fire hydrant meters for water needs during construction projects. Depending on the location of your project, it may be convenient for you to use recycled water. There are nine recycled water fill stations available throughout the City. See enclosed maps for locations and operating times. Recycled water can only be used within the City of Santa Barbara water service area.

The benefit to you is a lower unit cost of water. Recycled water is \$1.62 per hundred cubic feet (hcf) and potable water is \$4.29 per hcf, giving a cost savings when using recycled water of \$2.67 per hcf. Additionally, using recycled water saves potable water and assists the City in our long-term water conservation goals.

In order to use recycled water for construction purposes:

 Complete the "Recycled Water Meter Permit Application for Construction" and submit to the Public Works permit counter.

 Call Peggy Avila, Water Reclamation Inspector (WRI), 564-5575, to schedule a short training session, including reviewing attached recycled water use guidelines, and installation of a recycled water meter on commercial water truck. At that time, signs will be placed on the truck to inform the public that recycled water is being used.

3. Log the quantity and destination of each truckload of recycled water, using enclosed forms. Return completed log forms to the WRI at the end of each month. The WRI will read the meters on the 30<sup>th</sup> of each month. Call the WRI by the 23<sup>rd</sup> of the month to set an appointment for the monthly reading.

We look forward to working with you to maximize the use of recycled water and save valuable potable water.

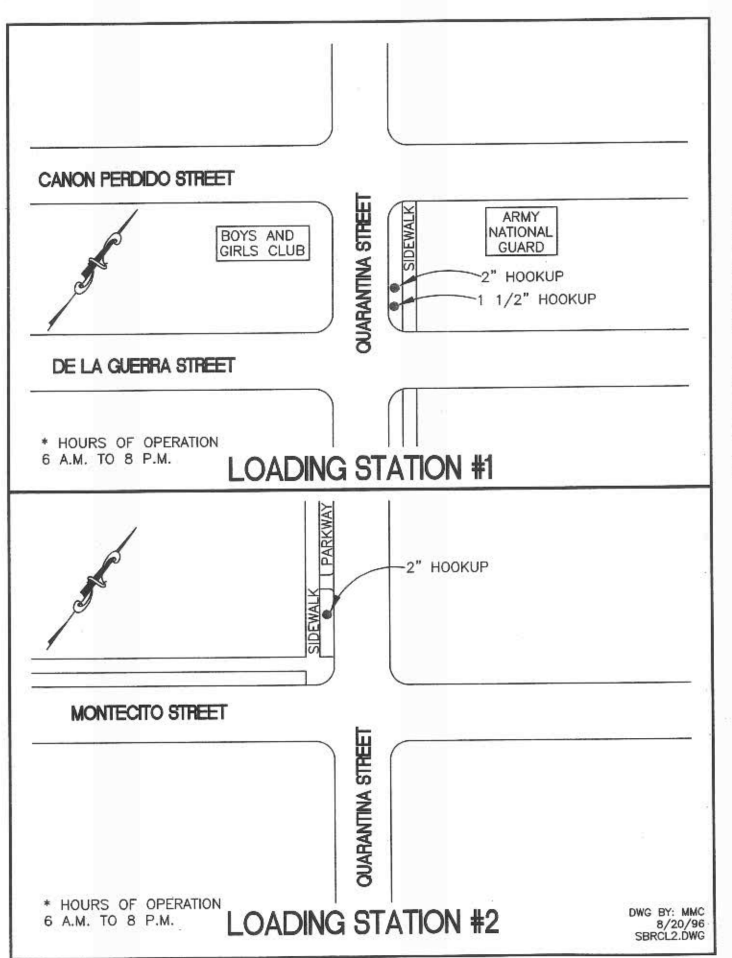
Sincerely,

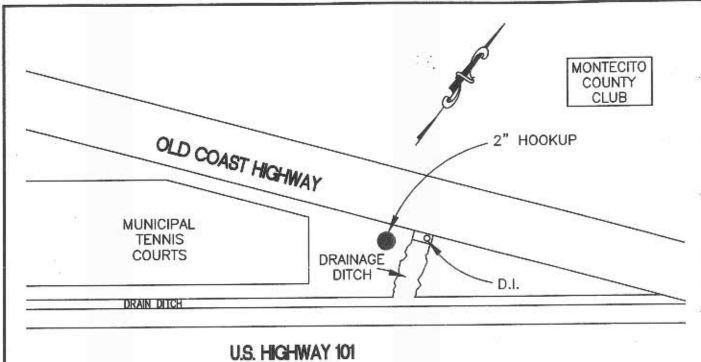
Anthony J. Nisich / Public Works Director

AJ/dm

Enclosure

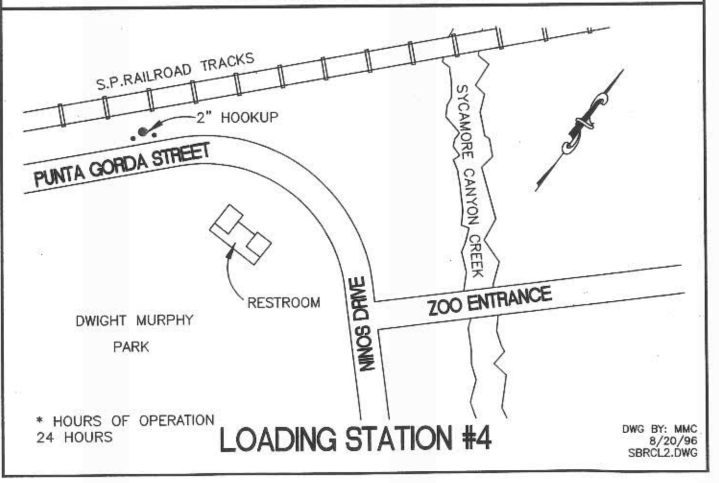
H:\Group Folders\WATER\Jordan\Recycled Water Ltr.doc

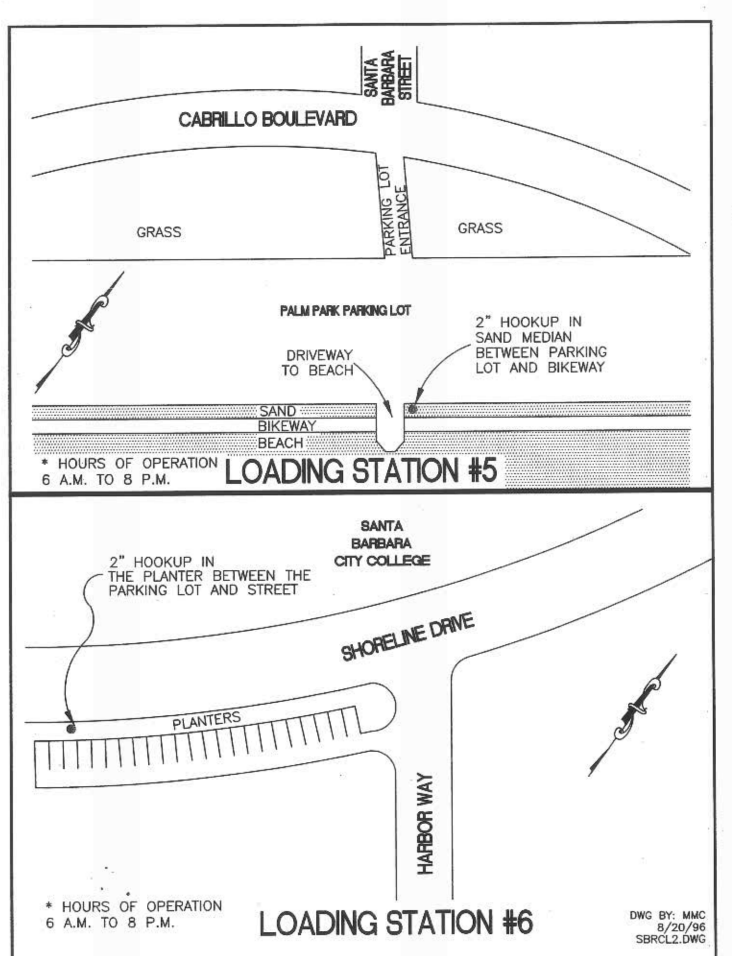


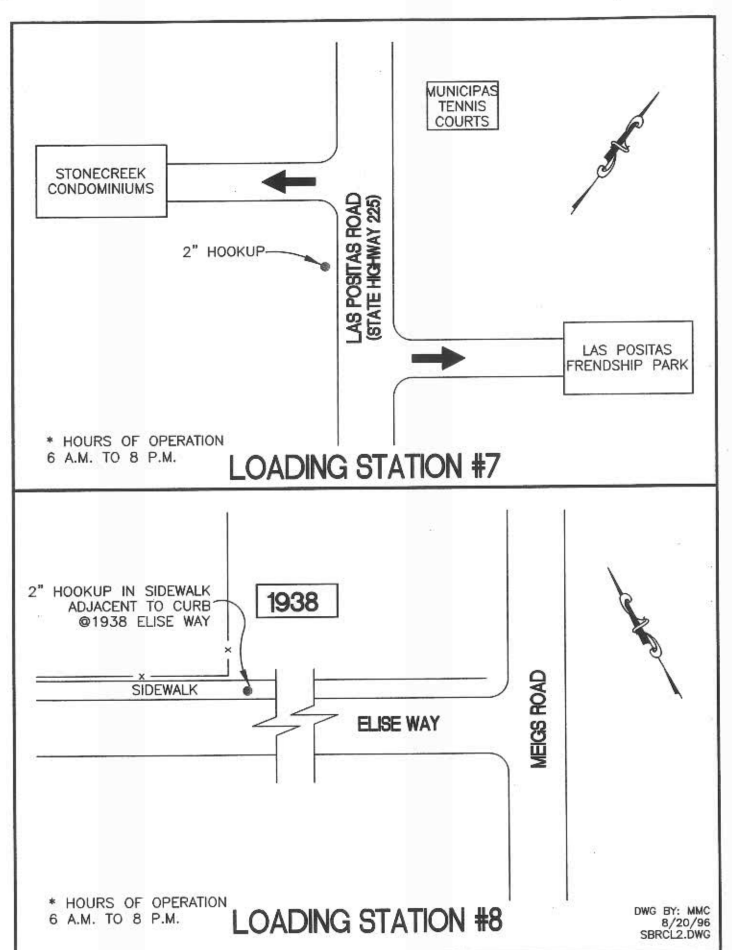


\* HOURS OF OPERATION 24 HOURS

## LOADING STATION #3



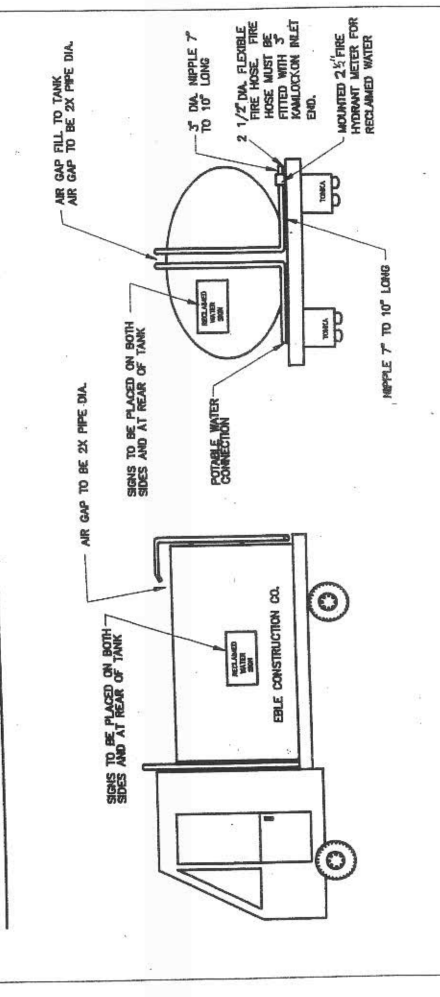




DWG BY: MMC 8/20/96 SBRCL2.DWG

TRUCK CONVERSION FOR RECLAIMED WATER

RECLAMATION INSPECTOR WATER AND APPURTENANCES FROM THE OBTAIN METER



# City of Santa Barbara Trucked Reclaimed Water Log

Truck Owner
Vehicle License #
Reclaimed Meter #

Data	Project Name	Location of Use	Before Reading	After Reading	Quantity (Gallons)	Driver Signature
Carc						Fa .
			0.7			
						-
			e de			

Submit I.no Forms monthly to: City of Santa Barbara, Distribution and Collection, 630 Garden Street, Santa Barbara, CA 93102 Attn. Henry Snow, Water Reclamation Inspector (564-5575).

# City of Santa Barbara Trucked Reclaimed Water Log

Truck Owner
Vehicle License #
Reclaimed Meter #

Opto	Project Name	Location of Use	Before Reading	After Reading	(Gallons)	Driver Signature
Date						
	15					
			i.			
1						
			10			
					*	
		52 7734				
					r)	
			F			
			-			

Submit Log Forms monthly to: City of Santa Barbara, Distribution and Collection, 630 Garden Street, Santa Barbara, CA 93102 Altn. Henry Snow, Water Reclamation Inspector (564-5575).

## REGIONAL WATER QUALITY CONTROL BOARD AND STATE DEPARTMENT OF HEALTH SERVICES GUIDELINES FOR THE USE OF RECYCLED WATER FOR CONSTRUCTION PURPOSES

- Recycled water shall be confined to the authorized use area.
- Tank trucks must be thoroughly cleaned of septage or other contaminants before use.
- Recycled water shall be applied to sites so as to ensure that no excessive ponding or runoff occurs.
- Recycled water shall be applied to sites so as to minimize aerosol formation during spraying.
- 5. Recycled water shall be applied to sites so as to prevent public or employee contact with the water.
- The user shall ensure that reclaimed water cannot be introduced into a permanent piping system, and that no connection can be made between the tank truck and any part of a domestic water system.
- Tank trucks shall be cleaned and disinfected after the project is complete and before being used to carry
  potable water for no other use than construction site dust control or soil compaction.
- The user shall ensure that sites are posted with signs informing the site personnel that recycled water is in
  use.
- Precautions should be taken to avoid contamination of food taken into recycled water use areas. Food should not be taken into areas still wet with recycled water.